

The coil is available in different sizes and with different electrical terminations. Types, power and other characteristics are described in the following pages. All coils feature:

 heat resistant bobbin moulded with 30% glass filled thermoplastic polyester material
class H wire 200°C according to IEC 317-8

COIL

• built-in magnetic yoke made by low carbon iron

 encapsulation with high quality specially designed glass filled nylon.
 The use of other materials is possible upon special agreements. All coils are rated to class F and to IP 65 (with connector). The coil is designed and constructed in accordance to EN 60204.1 and VDE 0580 and it is suitable for industrial ambients with high humidity, places, take contact with ambients with high humidity, please, take contact with

The coil is also in conformity with 94/9/EC ATEX for electrical apparatus of group II, category 3 (Ex nA II 3 GD T4 o T5).

#### ARMATURE ASSY

Plunger and core are made by a magnetic stainless steel specially designed for solenoid applications.

The guide tube is made with brass (stainless steel is possible upon special agreement). The plunger is normally equipped with NBR rubber seals. Other materials like Viton are available upon request. The armature assembly is designed for more than 10° cycles.

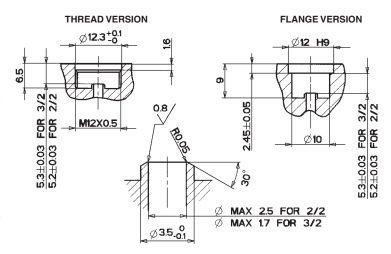
#### COMPLETE OPERATOR

The coil is fastened to the plungerguide tube by means of a knurled nut for ease of change over without interrupting the pneumatic circuit.

The armature assy is fixed to the valve body either by means of a M12x0.5 thread (thread version) or by a mounting plate with screws (flange mounting version). Amisco doesn't supply the plate.

The suggested interface dimensions of the valve body are shown below.

Any change to the prescribed dimensions can effect the performances of the solenoid operator.



# **SOLENOID SYSTEMS**for 2/2 and 3/2 way normally closed and normally open valves

	Electrical termination	Code		Cha	Characteristics					
					DC		AC 50 Hz		AC 60 Hz	
	Terminals AMP 6.3x0.8 width 11 mm	07095	Rated power DC V	/ 3	6.5					
coil EVI 7/9	Terminals DIN 43650 B	0709D	Inrush power AC V	\		7.5	12.5	6.5	10.5	
	Flying leads	0709C	Rated power AC V			5	8.5	4.2	7	
			Coil temperature rise °C	35	70	45	85	35	70	
			Copper temperature rise °C	40	80	55	95	45	80	
coil EVI 30/9	Terminal DIN 43650A (bottom ground)	3009D	Rated power DC V	2.5	4.5					
	Terminal DIN 43650A (top ground)	3009R	Inrush power DC V			5.5	9	4.5	7.5	
	Flying leads	3009C	Rated power AC V			3	5	2.5	4.2	
			Coil temperature rise °C	20	35	20	35	15	30	
			Copper temperature rise °C	30	50	25	45	20	35	
Armature S9	3/2 way NC Flange	09L	Inlet orifice Ø mr	1.2	1.5	1.2	1.5	1.2	1.5	
	3/2 way NC Thread	09F	Exhaust orifice Ø mr	1.4	1.4	1.4	1.4	1.4	1.4	
			Working pressure ba	r 0-10	0-10	0-10	0-10	0-10	0-10	
	2/2 way NC Flange	09L	Inlet orifice Ø mr	1.2	1.5	1.2	1.5	1.2	1.5	
	2/2 way NC Thread	09F	Working pressure ba	r 0-10	0-10	0-10	0-10	0-10	0-10	
	3/2 way NO Flange	09L	Inlet orifice Ø mr	1.4	1.4	1.4	1.4	1.4	1.4	
	3/2 way NO Thread	09F	Working pressure ba	r 0-7	0-10	0-7	0-10	0-7	0-10	

Notes:

Voltage tolerance: ± 10%

−20°C ÷ +50°C Temperature range:

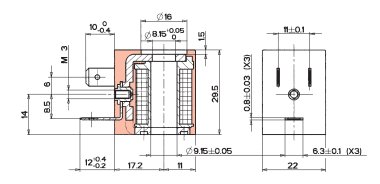
Duty cycle: 100% Standard voltages: 24 - 110 - 230 VAC

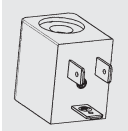
12 - 24 VDC

Other voltages on request

For different orifice sizes and pressures contact AMISCO

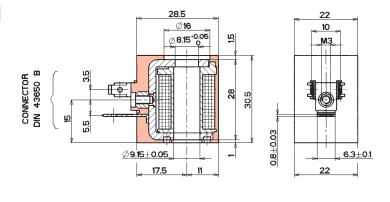
#### **EVI 7/9**

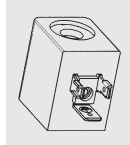




CODE 0709S.....

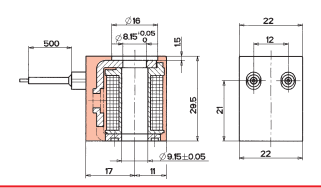
### **EVI 7/9 DIN**

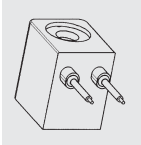




CODE 0709D.....

# EVI 7/9 FLYING LEADS

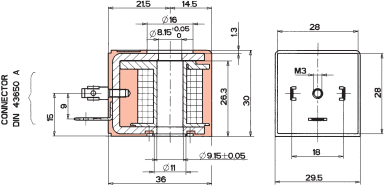


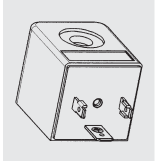


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CODE 0709C.....

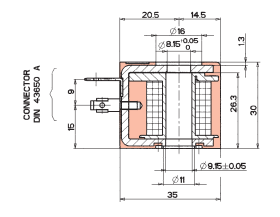
## **EVI 30/9**

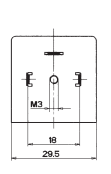


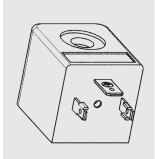


**EVI 30/9 MR** 

CODE 3009D.....

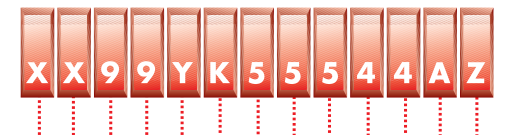






CODE 3009R.....

#### COIL CODING SPECIFICATION



#### **TYPE**

07 = EVI 730 = EVI 30

#### COIL BORING .....

09 = 9 mm

#### **ELECTRICAL CONNECTION .....**

S = AMP 6,3x0,8

D= DIN 43650 A or DIN 43650 B

R = DIN 43650 A with ground on top

C= Flying leads

#### SUPPLY CURRENT .....

A= Alternating current (A.C.)

D= Direct current (D.C.)

R = Rectified alternating current

#### NOMINAL VOLTAGE .....

Example: 024 = 24V

220 = 220 V

#### WINDING CODE .....

To be communicated by AMISCO

#### SPECIAL FEATURES .....

Z = Standard

M= Different moulding material

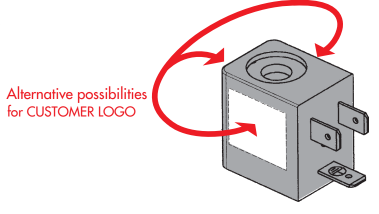
C = Different colour

#### MARKING .....

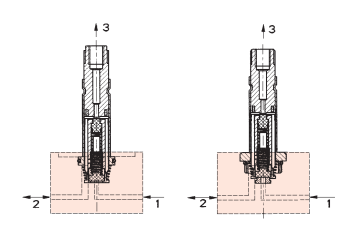
N= Standard

T = Customer specifications

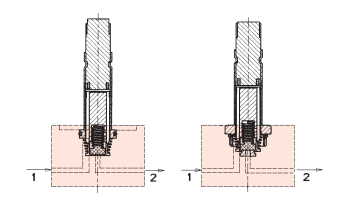
B = No Marking



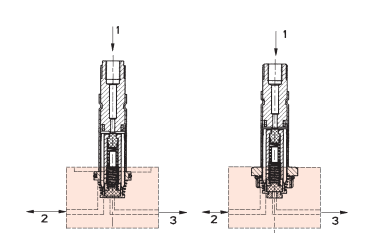
### **EXAMPLES OF MAIN APPLICATIONS**



3/2 NC

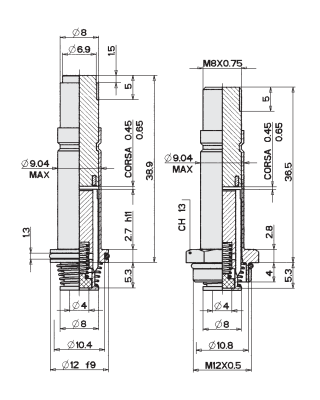


2/2 NC



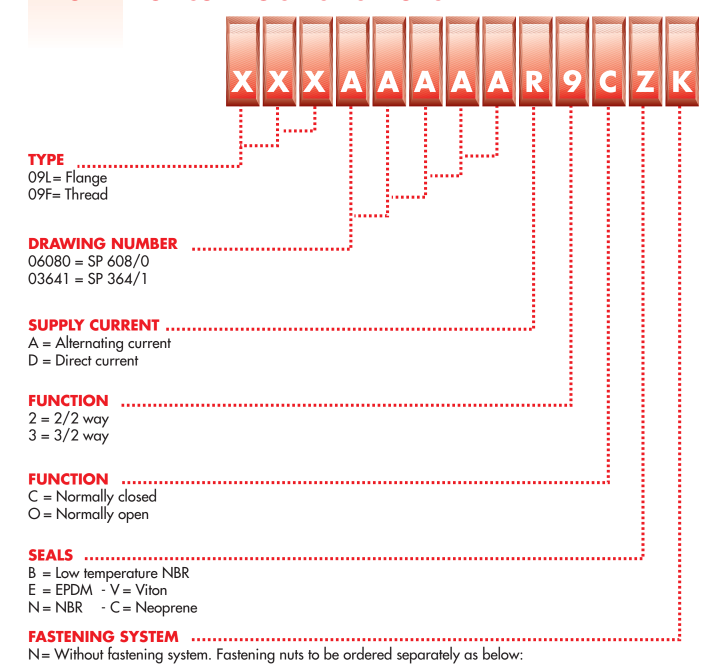
M8X0.75 Ø6.9 M8X0.75 M5 ល 0.45 CORSA 0.45 Ø9.04 Ø9.04 38.9 MAX MAX 듣 끙 5.3 **OR** Ø10X1 OR Ø10X1 **∅12 f9** 

3/2 OPERATOR



2/2 OPERATOR

#### **OPERATOR CODING SPECIFICATIONS**

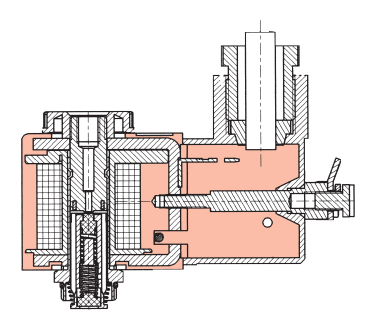


#### FASTENING NUTS (Note: tightening torque max 0.6 Nm)

Plastic knurled nut	Cod. 540238	Max0.75,
Plastic knurled nut for protected exhaust	Cod. 540270	M8X0.75
Aluminium knurled nut Weavy washer Ø 8 DIN 137 type A	Cod. 540201 Cod. 535019	Ø 15







AMISCO has completed the EVI7 S9 solenoid system with a special coil for pneumatic applications in potentially explosive ambients (class II), that fullfills the requirements of EN 50014 and EN 50028, for protection mode "m".

The **EVI30/9 EExm** coil is supplied with 1,2m cable connession, other lengths (from 1.5m to 10m) are available on request.

The coil is certified by CESI in thermal class T4 (with coil surface temperature max 135°C) or T5 (with coil surface temperature max 100°C).

Certificate of conformity n° EX-97.D.100.

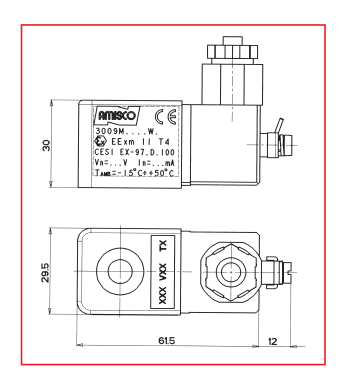
**The protection** is assured by a thermal fuse, that, in case of damage, disconnects the coil from power.

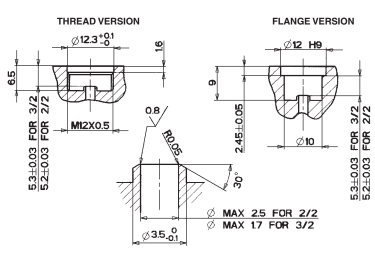
The product is developed to be used in ambients with temperature range from -15°C to +50°C, and it has a power consumption of 3.8W for type T4 and 3W for type T5.

The coil fits all Amisco standard operators 3/2 or 2/2 way NC or NO, threaded or flange types.

All main voltages are available.

For other technical specifications see below and backwards.





**SOLENOID SYSTEMS "EExm"** for 2/2 and 3/2 way normally closed and normally open valves

	Characteristics
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Code			Do	С	AC 50 Hz	AC 60 Hz
3009MW.	Rated power DC	W	3			
	Inrush power AC	VA			4.8	4
	Rated power AC	VA			3.2	2.7
	Coil temperature rise	°C	35		15	10
	Copper temperature rise	°C	40		30	25
3009MW.	Rated power DC	W		3.8		
	Inrush power AC	VA				
	Rated power AC	VA				
	Coil temperature rise	°C		50		
	Copper temperature rise	°C		55		
09	Inlet orifice Ø	mm	1.3	1.5	1.5	1.5
	Exhaust orifice Ø	mm	1.4	1.4	1.4	1.4
3/2 way NC	Working pressure	bar	0-10	0-10	0-10	0-10
09	Inlet orifice Ø	mm	1.3	1.5	1.5	1.5
2/2 way NC	Working pressure	bar	0-10	0-10	0-10	0-10
09	Inlet orifice Ø	mm	1.4	1.4	1.4	1.4
3/2 way NO	Working pressure	bar	0-7	0-10	0-10	0-10

Notes:

-15°C ÷ +50°C 100% ±10% Temperature range:

Duty cycle: Voltage tolerance:

For different orifice sizes and pressures contact AMISCO

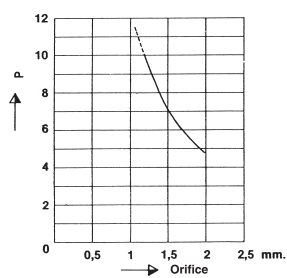
Standard voltages:

12 to 240 VAC - 50/60 Hz 6 to 48 VDC Other voltages on request

#### **PERFORMANCES**

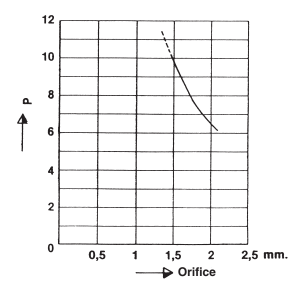
EExm II version T5 - DC

bar



EExm II version T5 - AC EExm II version T4 - DC

bar





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